

Descriptor index for Volume 37, 2000

AAT, 418
Adaptation, 748
Additive factor method, 385
Affective evaluation, 257
Affective modulation, 92
Aging, 179
Alpha-adrenoceptor blockade, 634
Alternating current, 85
Anhedonia, 711
Anterior cingulate, 216
Anterior cingulate cortex, 677
Anticipation, 731
Anxiety, 275, 777, 788
Arousal, 369, 583, 706
Arousal modulation, 683
Artifact removal, 163
Artifacts, 127
Associates, 456
Asymmetric expression, 693
Asymmetry, 583
Attachment, 788
Attention, 5, 29, 55, 65, 409, 711, 807
Attention shifting, 231
Attention-deficit hyperactivity disorder, 319, 334
Attentional capacity, 334
Attentional modulation, 275
Attentional startle modulation, 715
Auditory event-related potentials, 485, 807
Auditory selective attention, 626
Auditory sensory memory, 485
Autonomic, 204
Autonomic control, 302
Autonomic nervous system, 242, 378, 395
Averaging, 523
Awakening, 440
Behavioral inhibition system (BIS), 777
Blink reflex, 65, 715
Blood pressure, 533, 842
Brain stem, 29
Caffeine, 251, 427, 583
Cancer, 378
Cardiac, 395
Cardiac cycle time, 607
Cardiac orienting, 361
Cardiovascular activity, 634
Cardiovascular disease, 543, 842
Cardiovascular reactivity, 289, 533, 748
Cardiovascular recovery, 543
Chemotherapy, 378
Children, 231, 319, 626, 777, 788, 807
Children and adolescents, 842
Circadian nadir, 251
CNV, 614, 731
Cognitive demand, 731
Cognitive performance, 440
Cold pressor, 634
Computer simulations, 347
Conscience, 788
Constant current, 85
Constant voltage, 85
Continuous prepulse, 224
Corrugator, 515
Cortical evoked potentials, 310
Cortical excitability, 766
Cortisol, 583
Coupled responses, 242
Coupling, 395
Cross-covariance, 153
Cross-modal attention, 697
CSD, 523
Curve fitting, 543
Data, 21
Defense responses, 275
Depression, 583
Development, 626, 807
Direct current, 85
Direct current potential, 766
Discipline, 788
Discrete prepulse, 224
Dishabituation, 102
Distinctiveness, 644
Distribution, 21
Doxazosin, 634
Drawings, 551
Drive, 111
Driver sleepiness, 251
Driving performance, 251
Dyslexia, 262
EEG, 123, 163, 251, 523, 583, 596
Effortful control, 777
Electrodermal, 395
Electrodermal activity, 85
EMG, 693
EMG-locked LRP, 464
Emotion, 5, 92, 111, 204, 242, 257, 283, 706
Emotion regulation, 515
Emotional reactions, 693
EOG, 163
EOG artifact, 123
EOG correction, 123
ERP, 257, 369, 427, 473, 614, 859
ERP repetition effects, 850
ERPs, 179, 418, 494, 662, 711, 737, 817
Error checking, 216
Error processing, 216
Error-related negativity, 43
Evaluative observation, 748
Event-related brain potential (ERP), 43
Event-related brain potentials, 677, 697
Event-related desynchronization, 596
Event-related fMRI, 216
Event-related potential, 153, 190
Event-related potentials, 127, 231, 319, 334, 523, 551, 565, 731, 796, 850
Evoked potential, 831
Evoked potentials, 29, 179
Executive function, 216
Exercise, 369, 634
Eyeblink, 5
Eyeblink startle magnitude, 515
Face perceptual categorization, 796
Facial EMG, 204
Facial expression, 242, 693
Facial muscle response, 683
Familiarity, 494, 565
Feature-matching theory, 102
Female sexual arousal, 76
FFP, 29
Fitness, 369
fMRI, 216
Fragrance, 76
Frequency-following potential, 29
Frontal slow wave, 644
Gammaband activity, 447
Generalized anxiety disorder, 361
Global precedence, 817
Grouping, 817
Habituation, 409, 748
Heart period, 361
Heart period variability, 302
Heart rate, 65, 583, 607, 626, 677
Heart rate responses, 275
Heart rate variability, 378, 842
Hemispheric asymmetry, 693
Hierarchical processing, 817
Homographs, 456
Hostility, 289
Humans, 485
Hypercapnia, 418
Hypervigilance, 361
Hypocapnia, 418
ICA, 163
Immediate free recall, 644
Impedance cardiography, 748, 842
Implicit picture naming, 473
Independent component analysis, 163
Infants, 65
Information processing, 427
Inhibition, 607
Inhibitory deficit, 179
Inspiratory occlusion, 310
Interpersonal circumplex, 289
Language, 447
Language production, 473
Late positive component (LPC), 111
Late positive potential, 257
Latency jitter, 494
Laterized readiness potential, 347, 464, 507
Level-repetition effect, 817
Lexical processing, 447
Location selection, 662
Logistic equation, 543
LPC, 456
LRP, 473, 757
Maximum likelihood, 153
Measurement, 127
Media, 706
MEG, 447, 523
Memory, 204, 551, 596
Memory retrieval, 565
Memory trace, 485
Menstrual cycle, 76
Mental arithmetic, 634
Mental fatigue, 614
Methodology, 242, 395
Methods, 127
Methylphenidate, 334
Mismatch negativity, 262, 485, 807
Mixed effects models, 13
Mood, 583
Motion, 706
Motivated attention, 257
Motivation, 766
Movement direction, 507
Movement preprogramming, 507
Multichannel, 523
Multimodal stimuli, 65

N1, 190
 N170, 796
 N2, 737
 N200, 473
 N400, 369, 456
 Nausea, 378
 Negative affect, 693
 Neuronal representation, 485
 Nicotine, 583
 Nonlinear, 859
 Novelty processing, 737
 Old/new effects, 565, 850
 Olfaction, 76
 Onset latency measurement, 347
 Orienting, 224, 409, 715
 Orienting response, 102
 Oscillatory brain activity, 447
 P3, 111, 231, 310, 334, 731, 737, 831
 P3(00), 153
 P300, 369, 464, 494, 644, 711, 796
 Paced respiration, 302
 Parasympathetic nervous system, 378, 842
 Peripheral precues, 662
 Personality, 711
 Phase angle, 85
 Phobia, 283
 Positive affect, 693
 Posner paradigm, 231
 Preattentive auditory discrimination, 262
 Preejection period, 842
 Prepulse facilitation, 409
 Prepulse inhibition, 5, 224, 409
 Priming, 796
 Probe task, 334
 Psychological stress, 533
 Psychometrics, 92, 533
 Punishment, 43
 Rate of force development, 757
 Reaction rime, 607
 Reaction time, 231, 507
 Reaction time task, 55
 Reactivity, 543
 Recency effect, 850
 Recognition, 850
 Recognition memory, 494, 565
 Recollection, 494, 565
 Regression, 347
 Regression method, 123
 REM sleep, 485
 Repeated measures designs, 13
 Repeated testing, 683
 Reproductive hormones, 111
 Resistive load, 831
 Resource, 711
 Respiration, 310
 Respiratory sinus arrhythmia, 242, 302
 Response competition, 385
 Response force, 507
 Response-stimulus interval, 614
 Reward, 43, 766
 RREP, 831
 Saccades, 724
 Schizophrenia, 456, 724
 SCR, 283
 Secretory immunoglobulin A, 634
 Selective attention, 190, 427
 Semantic memory, 456
 Serial position effects, 850
 Simon effect, 464
 Simulations, 153
 Single-trial estimation, 153
 Skin conductance, 55, 224, 409, 715, 777, 788
 Skin conductance response, 102
 Sleep, 485
 Sleep depth, 440
 Sleep inertia, 440
 Sleep loss, 251
 Slow wave, 111, 257
 Smoking, 583
 Smooth pursuit, 724
 Social context, 289
 Social support, 289
 Socialization, 43
 Somatosensory, 310
 Somatosensory event-related potentials, 697
 Sounds, 204
 Source memory, 551
 Spatial memory, 551
 Speed and accuracy tasks, 757
 SPN, 731
 Startle, 55, 224
 Startle reflex, 5, 204
 Startle response, 92, 683
 Startle responses, 275
 Statistics, 21, 127
 Stimulus deviance, 737
 Stimulus novelty, 102
 Stimulus unfamiliarity, 737
 Stimulus-response compatibility, 464
 Stimulus-locked LRP, 464
 Stimulus-response compatibility, 385
 Stress, 748
 Stroop interference, 464
 Stroop task, 179
 Subliminal perception, 283
 SWS deprivation, 440
 Sympathetic nervous system, 842
 Tactile-spatial attention, 697
 Task complexity, 796
 Task switching, 614
 Temperament, 777, 788
 Temporal processing, 262
 Temporal processing of semantic and phonological encoding, 473
 Thirst, 766
 Time series analysis, 242, 395
 Time-on-task, 614
 Twin studies, 724
 Vaginal photoplethysmography, 76
 Valence, 111
 Valence modulation, 683
 Variance-covariance matrix, 13
 Vasomotor measures, 275
 Vigilance, 583
 Visual attention, 319
 Visual discrimination, 190
 Visual evoked magnetic field, 447
 Visual memory, 850
 Visual selective attention, 662, 677
 Visual-spatial attention, 697
 Von Restorff effect, 644
 Wavelet shrinkage, 859
 Woody filter, 859

Author and title index for Volume 37, 2000

Abad, Enrique Vila. <i>See</i> Spencer, Kevin M. 494		
Akamatsu, Motoyuki. <i>See</i> Hasbroucq, Thierry 385		
Alain, Claude. <i>See</i> West, Robert 179		
Alho, Kimmo. <i>See</i> Kujala, Teija 262		
Allen, John J.B. <i>See</i> Dikman, Ziya V. 43; Manber, Rachel 683		
Allen, Michael T. <i>See</i> Salomon, Kristen 842		
Andrews, Paul L.R. <i>See</i> Morrow, Gary R. 378		
Apparies, Ross J. <i>See</i> Hillman, Charles H. 731		
Atienza, Mercedes, José Luis Cantero, and Carlos M. Gómez. Decay time of the auditory sensory memory trace during wakefulness and REM sleep 485		
Bagiella, Emilia, Richard P. Sloan, and Daniel F. Heitjan. Mixed-effects models in psychophysiology 13		
Barry, Robert J. <i>See</i> Croft, Rodney J. 123		
Ben-Bassat, Naomi. <i>See</i> Ben-Shakhar, Gershon 102		
Ben-Shakhar, Gershon, Itamar Gati, Naomi Ben-Bassat, and Galit Sniper. Orienting response reinstatement and dishabituation: Effects of substituting, adding, and deleting components of non-significant stimuli 102		
Bentin, S. <i>See</i> Picton, T.W. 127		
Berg, P. <i>See</i> Picton, T.W. 127		
Bermon, Stéphane. <i>See</i> Magnié, Marie-Noëlle 369		
Bertini, Mario. <i>See</i> Ferrara, Michele 440		
Blascovich, Jim. <i>See</i> Kelsey, Robert M. 748		
Bloch-Salisbury, Elisabeth, Robert Lansing, and Steven A. Shea. Acute changes in carbon dioxide levels alter the electroencephalogram without affecting cognitive function 418		
Bonnet, Michel. <i>See</i> Hasbroucq, Thierry 385		
Borkovec, Thomas D. <i>See</i> Thayer, Julian F. 361		
Born, J. <i>See</i> Krug, R. 111; Schmitt, B. 766		
Boucsein, Wolfram. <i>See</i> Schaefer, Florian 85		
Bourassa, Michelle. <i>See</i> Karayanidis, Frini 319		
Bradley, Margaret M. and Peter J. Lang. Affective reactions to acoustic stimuli 204		
Bradley, Margaret M. <i>See</i> Schupp, Harald T. 257		
Brink, Johann. <i>See</i> Kiehl, Kent A. 267		
Bruyer, R. <i>See</i> Campanella, S. 796		
Buitelaar, J.K. <i>See</i> Jonkman, L.M. 334		
Burgess, A.P. and J.H. Gruzelier. Short duration power changes in the EEG during recognition memory for words and faces 596		
Burle, Boris. <i>See</i> Hasbroucq, Thierry 385		
Burton, Keith. <i>See</i> Manber, Rachel 683		
Cacioppo, John T. <i>See</i> Schupp, Harald T. 257		
Calvo, Vivian. <i>See</i> Daffner, Kirk R. 737		
Camfferman, G. <i>See</i> Jonkman, L.M. 334		
Campanella, S., C. Hanoteau, D. Dépy, B. Rossion, R. Bruyer, M. Crommelinck, and J.M. Guérin. Right N170 modulation in a face discrimination task: An account for categorical perception of familiar faces 796		
Cantero, José Luis. <i>See</i> Atienza, Mercedes 485		
Carroll, Douglas. <i>See</i> Ring, Christopher 634		
Casagrande, Maria. <i>See</i> Ferrara, Michele 440		
Christenfeld, Nicholas, Laura M. Glynn, and William Gerin. On the reliable assessment of cardiovascular recovery: An application of curve-fitting techniques 543		
Cohen, Rudolf. <i>See</i> Eulitz, Carsten 447		
Colrain, Ian M. <i>See</i> Webster, Kate E. 310, 831		
Cook, Edwin W. III. <i>See</i> Hawk, Larry W. 5		
Cowan, Nelson. <i>See</i> Gomes, Hilary 807		
Crites, Stephen L. Jr., Pedro Delgado, James V. Devine, and Dora I. Lozano. Immediate and delayed stimulus repetitions evoke different ERPs in a serial-probe recognition task 850		
Croft, Rodney J. and Robert J. Barry. EOG correction: Which regression should we use? 123		
Crommelinck, M. <i>See</i> Campanella, S. 796		
Cuthbert, Bruce N. <i>See</i> Schupp, Harald T. 257		
Dépy, D. <i>See</i> Campanella, S. 796		
Daffner, Kirk R., M. Marsel Mesulam, Leonard F.M. Scinto, Vivian Calvo, Robert Faust, and Phillip J. Holcomb. An electrophysiological index of stimulus unfamiliarity 737		
Dall, Patricia J. <i>See</i> Lipp, Ottmar V. 55, 715		
David, Peter. <i>See</i> Effer, Arndt 859		
Davidson, Richard J. <i>See</i> Larson, Christine L. 92; Jackson, Daren C. 515		
Dawson, Michael E. <i>See</i> Wynn, Jonathan K. 224; Schell, Anne M. 409		
Debski, Thomas T. <i>See</i> Kamarck, Thomas W. 533		
De Gennaro, Luigi. <i>See</i> Ferrara, Michele 440		
de Jong, P. <i>See</i> van den Hout, M.A. 283		
de Jong, Ritske. <i>See</i> Lorist, Monique M. 614		
de Koning, David. <i>See</i> Karayanidis, Frini 319		
Delgado, Pedro. <i>See</i> Crites, Stephen L. Jr. 850		
de Ruiter, Michiel B. <i>See</i> Ruitter, Judith 427		
Detenber, Benjamin H. <i>See</i> Simons, Robert F. 706		
Devine, James V. <i>See</i> Crites, Stephen L. Jr. 850		
Dibb, William D. <i>See</i> Gilbert, David G. 583		
Dikman, Ziya V. and John J.B. Allen. Error monitoring during reward and avoidance learning in high- and low-socialized individuals 43		
Dimberg, Ulf and Maria Petterson. Facial reactions to happy and angry facial expressions: Evidence for right hemisphere dominance 693		
Dolisi, Claude. <i>See</i> Magnié, Marie-Noëlle 369		
Donchin, E. <i>See</i> Picton, T.W. 127		
Donchin, Emanuel. <i>See</i> Spencer, Kevin M. 494; Otten, Leun J. 644		
Drayson, Mark. <i>See</i> Ring, Christopher 634		
Driver, Jon. <i>See</i> Eimer, Martin 697		
Dubal, Stephanie, Annick Pierson, and Roland Jouvent. Focused attention in anhedonia: A P3 study 711		
Effer, Arndt, Klaus Lehnertz, Thomas Grunwald, Guillén Fernández, Peter David, and Christian E. Elger. Time adaptive denoising of single trial event-related potentials in the wavelet domain 859		
Eimer, Martin and Jon Driver. An event-related brain potential study of cross-modal links in spatial attention between vision and touch 697		
Elbert, Thomas. <i>See</i> Eulitz, Carsten 447; Junghöfer, Markus 523		
Elger, Christian E. <i>See</i> Effer, Arndt 859		
Eulitz, Carsten, Hind Eulitz, Burkhard Maess, Rudolf Cohen, Christo Panten, and Thomas Elbert. Magnetic brain activity evoked and induced by visually presented words and nonverbal stimuli 447		
Eulitz, Hind. <i>See</i> Eulitz, Carsten 447; Hoermann, Jörg 29		
Faust, Robert. <i>See</i> Daffner, Kirk R. 737		
Fehm, H.L. <i>See</i> Krug, R. 111		
Fernández, Guillén. <i>See</i> Effer, Arndt 859		
Fernández, María Del Carmen. <i>See</i> Pérez, María Nieves 275		
Ferrara, Michele, Luigi De Gennaro, Maria Casagrande, and Mario Bertini. Selective slow-wave sleep deprivation and time-of-night effects on cognitive performance upon awakening 440		
Fowles, Don C. and Grazyna Kochanska. Temperament as a moderator of pathways to conscience in children: The contribution of electrodermal activity 788		
Fowles, Don C., Grazyna Kochanska, and Kathleen Murray. Electrodermal activity and temperament in preschool children 777		
Friedman, Bruce H. <i>See</i> Thayer, Julian F. 361		

Gómez, Carlos M. *See* Atienza, Mercedes 485

Gallo, Linda C., Timothy W. Smith, and John C. Kircher. Cardiovascular and electrodermal responses to support and provocation: Interpersonal methods in the study of psychophysiological reactivity 289

García-Larrea, Luis. *See* Perchet, Caroline 231

Gati, Itamar. *See* Ben-Shakhar, Gershon 102

Geoffroy, Guy. *See* Karayanidis, Frini 319

Gerin, William. *See* Christenfeld, Nicholas 543

Gianaros, Peter J. *See* Mordkoff, J. Toby 347

Gilbert, David G., William D. Dibb, Louise C. Plath, and Steven G. Hiyane. Effects of nicotine and caffeine, separately and in combination, on EEG topography, mood, heart rate, cortisol, and vigilance 583

Glynn, Laura M. *See* Christenfeld, Nicholas 543

Gomes, Hilary, Sophie Molholm, Walter Ritter, Diane Kurtzberg, Nelson Cowan, and Herbert G. Vaughan Jr. Mismatch negativity in children and adults, and effects of an attended task 807

Graham, Cynthia A., Erick Janssen, and Stephanie A. Sanders. Effects of fragrance on female sexual arousal and mood across the menstrual cycle 76

Grunwald, Thomas. *See* Effern, Arndt 859

Gruzelier, J.H. *See* Burgess, A.P. 596

Guérin, J.M. *See* Campanella, S. 796

Hammer, Micah A. *See* Katsanis, Joanna 724

Han, Shihui, Xun He, and David L. Woods. Hierarchical processing and level-repetition effect as indexed by early brain potentials 817

Hanoteau, C. *See* Campanella, S. 796

Hare, Robert D. *See* Kiehl, Kent A. 267

Harrison, Lesley K. *See* Ring, Christopher 634

Hasbroucq, Thierry, Motoyuki Akamatsu, Borís Burle, Michel Bonnet, and Camille-Aimé Possamai. Changes in spinal excitability during choice reaction time: The H reflex as a probe of information transmission 385

Hatfield, Bradley D. *See* Hillman, Charles H. 731

Hawk, Larry W. and Edwin W. Cook III. Independence of valence modulation and prepulse inhibition of startle 5

He, Xun. *See* Han, Shihui 817

Heijman, Daniel F. *See* Bagiella, Emilia 13

Hickok, Jane T. *See* Morrow, Gary R. 378

Hillman, Charles H., Ross J. Apparies, and Bradley D. Hatfield. Motor and nonmotor event-related potentials during a complex processing task 731

Hillyard, S.A. *See* Picton, T.W. 127

Hiyane, Steven G. *See* Gilbert, David G. 583

Hohnsbein, Joachim. *See* Hoermann, Jörg 29

Holcomb, Phillip J. *See* Daffner, Kirk R. 737

Hoermann, Jörg, Michael Falkenstein, and Joachim Hohnsbein. Early attention effects in human auditory-evoked potentials 29

Hopfinger, Joseph B. *See* Kiehl, Kent A. 216

Horne, James A. *See* Reyner, Louise A. 251

Humphries, Colin. *See* Jung, Tzvy-Ping 163

Iacono, William G. *See* Katsanis, Joanna 724

Iragui, Vicente. *See* Jung, Tzvy-Ping 163

Ito, Tiffany. *See* Schupp, Harald T. 257

Jaškowski, Piotr and Rolf Verleger. An evaluation of methods for single-trial estimation of P3 latency 153

Jackson, Daren C., Jessica R. Malmstadt, Christine L. Larson, and Richard J. Davidson. Suppression and enhancement of emotional responses to unpleasant pictures 515

Janssen, Erick. *See* Graham, Cynthia A. 76

Jennings, J. Richard. *See* van der Veen, Frederik M. 607; van der Molen, Maurits W. 626

Johnsen, Bjorn H. *See* Thayer, Julian F. 361

Johnson, R. Jr. *See* Picton, T.W. 127

Johnston, J. *See* Ray, William J. 757

Jonkman, L.M., C. Kemner, M.N. Verbaten, H. van Engeland, G. Camfferman, J.K. Buitelaar, and H.S. Koelega. Attentional capacity, a probe ERP study: Differences between children with attention-deficit hyperactivity disorder and normal control children and effects of methylphenidate 334

Jouvent, Roland. *See* Dubal, Stephanie 711

Jung, Tzvy-Ping, Scott Makeig, Colin Humphries, Te-Won Lee, Martin J. McKeown, Vicente Iragui, and Terrence J. Sejnowski. Removing electroencephalographic artifacts by blind source separation 163

Junghöfer, Markus, Thomas Elbert, Don M. Tucker, and Brigitte Rockstroh. Statistical control of artifacts in dense array EEG/MEG studies 523

Kallio, Jari. *See* Kujala, Teija 262

Kamarck, Thomas W., Thomas T. Debski, and Stephen B. Manuck. Enhancing the laboratory-to-life generalizability of cardiovascular reactivity using multiple occasions of measurement 533

Karayanidis, Frini, Philippe Robae, Michelle Bourassa, David de Koning, Guy Geoffroy, and Gilles Pelletier. ERP differences in visual attention processing between attention-deficit hyperactivity disorder and control boys in the absence of performance differences 319

Kasznia, Alfred W. *See* Manber, Rachel 683

Katsanis, Joanna, Jeanette Taylor, William G. Iacono, and Micah A. Hammer. Heritability of different measures of smooth pursuit eye tracking dysfunction: A study of normal twins 724

Kelsey, Robert M., Jim Blascovich, Christopher L. Leitten, Tamera R. Schneider, Joe Tomaka, and Stefan Wiens. Cardiovascular reactivity and adaptation to recurrent psychological stress: The moderating effects of evaluative observation 748

Keltikangas-Järvinen, Liisa. *See* Kettunen, Joni 242

Kemner, C. *See* Jonkman, L.M. 334

Kendall, Martin. *See* Ring, Christopher 634

Kettunen, Joni and Niklas Ravaja. A comparison of different time series techniques to analyze phasic coupling: A case study of cardiac and electrodermal activity 395

Kettunen, Joni, Niklas Ravaja, Petri Nääätänen, and Liisa Keltikangas-Järvinen. The relationship of respiratory sinus arrhythmia to the co-activation of autonomic and facial responses during the Rorschach test 242

Kiehl, Kent A., Peter F. Liddle, and Joseph B. Hopfinger. Error processing and the rostral anterior cingulate: An event-related fMRI study 216

Kiehl, Kent A., Robert D. Hare, John J. McDonald, and Johann Brink. ERRATUM 267

Kindt, M. *See* van den Hout, M.A. 283

Kircher, John C. *See* Gallo, Linda C. 289

Klein, Merel. *See* Lorist, Monique M. 614

Kochanska, Grazyna. *See* Fowles, Don C. 777, 788

Koelega, H.S. *See* Jonkman, L.M. 334

Krug, R., W. Plihal, H.L. Fehm, and J. Born. Selective influence of the menstrual cycle on perception of stimuli with reproductive significance: An event-related potential study 111

Kujala, Teija, Katja Myllyviita, Mari Tervaniemi, Kimmo Alho, Jari Kallio, and Risto Nääätänen. Basic auditory dysfunction in dyslexia as demonstrated by brain activity measurements 262

Kurtzberg, Diane. *See* Gomes, Hilary 807

Kutas, Marta. *See* Schmitt, Bernadette M. 473

Lang, Peter J. *See* Bradley, Margaret M. 204; Schupp, Harald T. 257

Lange, Jan J. *See* van der Veen, Frederik M. 677

Lansing, Robert. *See* Bloch-Salisbury, Elisabeth 418

Larson, Christine L., Dante Ruffalo, Jennifer Y. Nietert, and Richard J. Davidson. Temporal stability of the emotion-modulated startle response 92

Larson, Christine L. *See* Jackson, Daren C. 515

Lee, Te-Won. *See* Jung, Tzvy-Ping 163

Lehnertz, Klaus. *See* Effern, Arndt 859

Leitten, Christopher L. *See* Kelsey, Robert M. 748

Liddle, Peter F. *See* Kiehl, Kent A. 216

Lipp, Ottmar V., David A.T. Siddle, and Patricia J. Dall. The effect of warning stimulus modality on blink startle modification in reaction time tasks 55

Lipp, Ottmar V., David A.T. Siddle, and Patricia J. Dall. The effects of change in lead stimulus modality on the modulation of acoustic blink startle 715

Lorist, Monique M., Merel Klein, Sander Nieuwenhuis, Ritske De Jong, Gijsbertus Mulder, and Theo F. Meijman. Mental fatigue and task control: Planning and preparation 614

Lozano, Dora I. *See* Crites, Stephen L. Jr. 850

Luck, Steven J. *See* Vogel, Edward K. 190

Mölle, M. *See* Schmitt, B. 766

Müller-Gethmann, Hiltraut, Gerhard Rinkenauer, Jutta Stahl, and Rolf Ulrich. Preparation of response force and movement direction: Onset effects on the lateralized readiness potential 507

Münte, Thomas F. *See Schmitt, Bernadette M.* 473

Madany-Lounis, Myriam. *See Magné, Marie-Noëlle* 369

Maess, Burkhard. *See Eulitz, Carsten* 447

Magné, Marie-Noëlle, Stéphane Bermon, Florence Martin, Myriam Madany-Lounis, Georges Suisse, Wrya Muhammad, and Claude Dolisi. P300, N400, aerobic fitness, and maximal aerobic exercise 369

Makeig, Scott. *See Jung, Tzyy-Ping* 163

Malmstadt, Jessica R. *See Jackson, Daren C.* 515

Manber, Rachel, John J.B. Allen, Keith Burton, and Alfred W. Kaszniak. Valence-dependent modulation of psychophysiological measures: Is there consistency across repeated testing? 683

Manuck, Stephen B. *See Kamarck, Thomas W.* 533

Marshall, L. *See Schmitt, B.* 766

Martin, Florence. *See Magné, Marie-Noëlle* 369

Masaki, Hiroaki, Noriyoshi Takasawa, and Katuo Yamazaki. An electrophysiological study of the locus of the interference effect in a stimulus-response compatibility paradigm 464

Matthews, Karen A. *See Salomon, Kristen* 842

McCarley, Robert W. *See Salisbury, Dean F.* 456

McDonald, John J. *See Kiehl, Kent A.* 267

McKeown, Martin J. *See Jung, Tzyy-Ping* 163

Mecklinger, Axel. Interfacing mind and brain: A neurocognitive model of recognition memory 565

Meijman, Theo F. *See Lorist, Monique M.* 614

Meslam, M. Marsel. *See Daffner, Kirk R.* 737

Miller, G.A. *See Picton, T.W.* 127

Miller, Gregory A. Editorial 1

Molholm, Sophie. *See Gomes, Hilary* 807

Molina, Silvia. *See Thayer, Julian F.* 361

Mordkoff, J. Toby and Peter J. Gianaros. Detecting the onset of the lateralized readiness potential: A comparison of available methods and procedures 347

Mordkoff, J. Toby. *See Ray, William J.* 757

Morrow, Gary R., Paul L.R. Andrews, Jane T. Hickok, and Robert Stern. Vagal changes following cancer chemotherapy: Implications for the development of nausea 378

Muhammad, Wrya. *See Magné, Marie-Noëlle* 369

Mulder, Gijsbertus. *See Lorist, Monique M.* 614; *van der Veen, Frederik M.* 677

Mulder, Lambertus J.M. *See van der Veen, Frederik M.* 677

Murray, Kathleen. *See Fowles, Don C.* 777

Myllyviita, Katja. *See Kujala, Teija* 262

Näätänen, Petri. *See Kettunen, Jóni* 242

Näätänen, Risto. For Distinguished Contributions to Psychophysiology: Steven A. Hillyard 260

Näätänen, Risto. *See Kujala, Teija* 262

Nestor, Paul G. *See Salisbury, Dean F.* 456

Newberg, Wendy M. *See Van Petten, Cyma* 551

Niebala, Chris B. *See Schell, Anne M.* 409

Nietert, Jennifer Y. *See Larson, Christine L.* 92

Nieuwenhuis, Sander. *See Lorist, Monique M.* 614

O'Donnell, Brian F. *See Salisbury, Dean F.* 456

Ottens, Leun J. and Emanuel Donchin. Relationship between P300 amplitude and subsequent recall for distinctive events: Dependence on type of distinctiveness attribute 644

Pérez, María Nieves, María Del Carmen Fernández, Jaime Vila, and Graham Turpin. Cognitive and emotional modulation of the cardiac defense response in humans 275

Pantev, Christo. *See Eulitz, Carsten* 447

Pelletier, Gilles. *See Karayannidis, Frini* 319

Perchet, Caroline and Luis García-Larrea. Visuospatial attention and motor reaction in children: An electrophysiological study of the "Posner" paradigm 231

Petterson, Maria. *See Dimberg, Ulf* 693

Picton, T.W., S. Bentin, P. Berg, E. Donchin, S.A. Hillyard, R. Johnson Jr., G.A. Miller, W. Ritter, D.S. Ruchkin, M.D. Rugg, and M.J. Taylor. Guidelines for using human event-related potentials to study cognition: Recording standards and publication criteria 127

Pierson, Annick. *See Dubal, Stephanie* 711

Plath, Louise C. *See Gilbert, David G.* 583

Plihal, W. *See Krug, R.* 111

Porges, Stephen W. *See Riniolo, Todd C.* 21

Possamai, Camille-Aimé. *See Hasbroucq, Thierry* 385

Ravaja, Niklas. *See Kettunen, Jóni* 242, 395

Ray, William J., Semyon Slobounov, J. Toby Mordkoff, J. Johnston, and Robert F. Simon. Rate of force development and the lateralized readiness potential 757

Reiss, Jason E. *See Simons, Robert F.* 706

Reynier, Louise A. and James A. Horne. Early morning driver sleepiness: Effectiveness of 200 mg caffeine 251

Richards, John E. Development of multimodal attention in young infants: Modification of the startle reflex by attention 65

Ring, Christopher, Lesley K. Harrison, Alexandra Winzer, Douglas Carroll, Mark Drayson, and Martin Kendall. Secretory immunoglobulin A and cardiovascular reactions to mental arithmetic, cold pressor, and exercise: Effects of alpha-adrenergic blockade 634

Riniolo, Todd C. and Stephen W. Porges. Evaluating group distributional characteristics: Why psychophysiologists should be interested in qualitative departures from the normal distribution 21

Rinkenauer, Gerhard. *See Müller-Gethmann, Hiltraut* 507

Ritter, W. *See Picton, T.W.* 127

Ritter, Walter. *See Gomes, Hilary* 807

Robaey, Philippe. *See Karayannidis, Frini* 319

Rockstroh, Brigitte. *See Junghöfer, Markus* 523

Rossion, B. *See Campanella, S.* 796

Ruchkin, D.S. *See Picton, T.W.* 127

Ruffalo, Dante. *See Larson, Christine L.* 92

Rugg, M.D. *See Picton, T.W.* 127

Ruijter, Judith, Michiel B. de Ruiter, and Jan Snel. The effects of caffeine on visual selective attention to color: An ERP study 427

Salisbury, Dean F., Brian F. O'Donnell, Robert W. McCarley, Paul G. Nestor, and Martha E. Shenton. Event-related potentials elicited during a context-free homograph task in normal versus schizophrenic subjects 456

Salomon, Kristen, Karen A. Matthews, and Michael T. Allen. Patterns of sympathetic and parasympathetic reactivity in a sample of children and adolescents 842

Sanders, Stephanie A. *See Graham, Cynthia A.* 76

Schaefer, Florian and Wolfram Boucsein. Comparison of electrodeermal constant voltage and constant current recording techniques using the phase angle between alternating voltage and current 85

Schell, Anne M., Jonathan K. Wynn, Michael E. Dawson, Ninet Sinaii, and Chris B. Niebala. Automatic and controlled attentional processes in startle eyeblink modification: Effects of habituation of the prepulse 409

Schell, Anne M. *See Wynn, Jonathan K.* 224

Schienele, Anne. *See Stark, Rudolf* 302

Schmitt, B., M. Mölle, L. Marshall, and J. Born. Scalp recorded direct current potential shifts associated with quenching thirst in humans 766

Schmitt, Bernadette M., Thomas F. Münte, and Marta Kutas. Electrophysiological estimates of the time course of semantic and phonological encoding during implicit picture naming 473

Schneider, Tamera R. *See Kelsey, Robert M.* 748

Schupp, Harald T., Bruce N. Cuthbert, Margaret M. Bradley, John T. Cacioppo, Tiffany Ito, and Peter J. Lang. Affective picture processing: The late positive potential is modulated by motivational relevance 257

Scinto, Leonard F.M. *See Daffner, Kirk R.* 737

Sejnowski, Terrence J. *See Jung, Tzyy-Ping* 163

Senkfor, Ava J. *See Van Petten, Cyma* 551

Shea, Steven A. *See Bloch-Salisbury, Elisabeth* 418

Shenton, Martha E. *See Salisbury, Dean F.* 456

Shults, Christopher W. *See Simons, Robert F.* 706

Siddle, David A.T. *See Lipp, Ottmar V.* 55, 715

Simon, Robert F. *See Ray, William J.* 757

Simons, Robert F., Benjamin H. Detenber, Jason E. Reiss, and Christopher W. Shults. Image motion and context: A between- and within-subjects comparison 706

Sinaii, Ninet. *See Schell, Anne M.* 409

Sloan, Richard P. *See Bagiella, Emilia* 13

Slobounov, Semyon. *See Ray, William J.* 757

Smith, Timothy W. *See Gallo, Linda C.* 289

Snel, Jan. *See Ruijter, Judith* 427

Sniper, Galit. *See Ben-Shakhar, Gershon* 102

Somsen, Rick J.M. *See* van der Molen, Maurits W. 626

Spencer, Kevin M., Enrique Vila Abad, and Emanuel Donchin. On the search for the neurophysiological manifestation of recollective experience 494

Stahl, Jutta. *See* Müller-Gethmann, Hiltraut 507

Stark, Rudolf, Anne Schienle, Bertram Walter, and Dieter Vaitl. Effects of paced respiration on heart period and heart period variability 302

Stern, Robert. *See* Morrow, Gary R. 378

Suisse, Georges. *See* Magnié, Marie-Noëlle 369

Takasawa, Noriyoshi. *See* Masaki, Hiroaki 464

Taylor, Jeanette. *See* Katsanis, Joanna 724

Taylor, M.J. *See* Picton, T.W. 127

Tervaniemi, Mari. *See* Kujala, Teija 262

Thayer, Julian F., Bruce H. Friedman, Thomas D. Borkovec, Bjorn H. Johnsen, and Silvia Molina. Phasic heart period reactions to cued threat and nonthreat stimuli in generalized anxiety disorder 361

Tomaka, Joe. *See* Kelsey, Robert M. 748

Tucker, Don M. *See* Junghöfer, Markus 523

Turpin, Graham. *See* Pérez, María Nieves 275

Ulrich, Rolf. *See* Müller-Gethmann, Hiltraut 507

Vaitl, Dieter. *See* Stark, Rudolf 302

van den Hout, M.A., P. de Jong, and M. Kindt. Masked fear words produce increased SCRs: An anomaly for Öhman's theory of pre-attentive processing in anxiety 283

Van der Lubbe, Rob H.J. and Jaap C. Woestenburg. Location selection in the visual domain 662

van der Molen, Maurits W., Rick J.M. Somsen, and J. Richard Jennings. Developmental change in auditory selective attention as reflected by phasic heart rate changes 626

van der Molen, Maurits W. *See* van der Veen, Frederik M. 607, 677

van der Veen, Frederik M., Jan J. Lange, Maurits W. van der Molen, Gijsbertus Mulder, and Lambertus J.M. Mulder. Event-related brain potential and heart rate manifestations of visual selective attention 677

van der Veen, Frederik M., Maurits W. van der Molen, and J. Richard Jennings. Selective inhibition is indexed by heart rate slowing 607

van Engeland, H. *See* Jonkman, L.M. 334

Van Petten, Cyma, Ava J. Senkfor, and Wendy M. Newberg. Memory for drawings in locations: Spatial source memory and event-related potentials 551

Vaughan, Herbert G. Jr. *See* Gomes, Hilary 807

Verbaten, M.N. *See* Jonkman, L.M. 334

Verleger, Rolf. *See* Jaśkowski, Piotr 153

Vila, Jaime. *See* Pérez, María Nieves 275

Vogel, Edward K. and Steven J. Luck. The visual N1 component as an index of a discrimination process 190

Walter, Bertram. *See* Stark, Rudolf 302

Webster, Kate E. and Ian M. Colrain. The relationship between respiratory-related evoked potentials and the perception of inspiratory resistive loads 831

Webster, Kate E. and Ian M. Colrain. The respiratory-related evoked potential: Effects of attention and occlusion duration 310

West, Robert and Claude Alain. Age-related decline in inhibitory control contributes to the increased Stroop effect observed in older adults 179

Wiens, Stefan. *See* Kelsey, Robert M. 748

Winzer, Alexandra. *See* Ring, Christopher 634

Woestenburg, Jaap C. *See* Van der Lubbe, Rob H.J. 662

Woods, David L. *See* Han, Shihui 817

Wynn, Jonathan K., Michael E. Dawson, and Anne M. Schell. Discrete and continuous prepulses have differential effects on startle prepulse inhibition and skin conductance orienting 224

Wynn, Jonathan K. *See* Schell, Anne M. 409

Yamazaki, Katuo. *See* Masaki, Hiroaki 464

